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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/755,924	01/05/2001	Brian Bartkowiak	JGP-10302/08	3876	
759	7590 12/06/2005		EXAMINER		
Thomas E. Anderson			CORRIELUS, JEAN M		
Gifford, Krass, (	Groh, Sprinkle,				
Anderson & Citkowski, P.C.		ART UNIT	PAPER NUMBER		
280 North Old Woodward, Ste. 400			2162		
Rirmingham M	11 48009				

DATE MAILED: 12/06/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

SUPI	PLEMEN	TAL
<b>Notice</b>	of Allow	ability

Application No.	Applicant(s)		
09/755,924	BARTKOWIAK ET AL.		
Examiner	Art Unit		
Jean M. Corrielus	2162		

	Jean M. Corrielus	2162			
The MAILING DATE of this communication apper All claims being allowable, PROSECUTION ON THE MERITS IS (herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGOT (of the Office or upon petition by the applicant. See 37 CFR 1.313 1. This communication is responsive to the examiner's amend 2. The allowed claim(s) is/are 1 and 4-26 renumber as claims	(OR REMAINS) CLOSED in this apport or other appropriate communication GHTS. This application is subject to and MPEP 1308.  Subject to another 19, 2005.	plication. If not include will be mailed in due	ed course. <b>THIS</b>		
<ol> <li>Acknowledgment is made of a claim for foreign priority un a)</li></ol>	been received. been received in Application No uments have been received in this r of this communication to file a reply of	national stage applicat	·		
<ul> <li>4. A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.</li> <li>5. CORRECTED DRAWINGS (as "replacement sheets") must be submitted. <ul> <li>(a) including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached</li> <li>1) hereto or 2) to Paper No./Mail Date</li> <li>(b) including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date</li> <li>Identifying Indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).</li> </ul> </li> <li>6. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.</li> </ul>					
Attachment(s)  1. ☐ Notice of References Cited (PTO-892)  2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)  3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB/08 Paper No./Mail Date  4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	5. Notice of Informal Pa 6. Interview Summary ( Paper No./Mail Date 3), 7. Examiner's Amendm 8. Examiner's Statemen 9. Other	(PTO-413), e nent/Comment	·		

### SUPPLEMENTAL DETAILED ACTION

### SUPPLEMENTAL EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Mark D. Schneider Reg. No. 43,906 on Tuesday, November 29, 2005.

The application has been amended as follows:

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## In the claim

1. (Currently Amended) An event management system for a plurality of users for use in event coordinating, the system being accessible by an event provider and by at least one non-provider user, the at least one non-provider user being from a group of event clients, vendors and suppliers, the system comprising:

a repository having information associated with event management, the repository including a database and having a first access permitting direct access to the repository by only an event provider and a second access permitting limited access to the repository by a non-provider user, said second access including a first digital interface permitting access to the repository by said non-provider user and a restriction component limiting access of said non-provider user to a defined portion of information in the repository, the restriction component including a plurality of unique identification codes, a record having all unique identification codes and a level of access corresponding to each unique identification code and a software interface, the software interface being operable to receive one unique identification code, search the record for the unique identification code, ascertain the level of access corresponding to the unique identification code and limiting access to the information in the database according to the ascertained level of access; and

a device for capturing data and operable to communicate with the respository, said device being operable to be positioned at a remote location and to, capture data concerning that location and transmit the captured data to the respository.

4. (Currently amended) The system of claim 3 1, further comprising an access card having one unique identifier number.

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- 5. (Original) The system of claim 1, wherein the digital interface further comprises permitting modification of the information.
- (Original) The system of claim 1, wherein the digital interface further comprises
  effecting corresponding changes to the information where such changes are necessitated by
  modification of the information.
- 7. (Previously Amended) The system of claim 1, further comprising a presentation component for displaying the captured data.
- 8. (Previously Presented) The system of claim 7, wherein the device for capturing data comprises a video camera, the video camera being operable to transmit images of the event display in real time to the repository such that such images are viewable by the event provider and the non-provider user.
- (Previously Presented) The system of claim 7, wherein the presentation component includes a software interface to facilitate visual presentation of the captured data.
- 10. (Currently Amended) The system of claim 7, wherein the device for capturing data comprises a functionality component for capturing data at from a production site.

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- (Currently Amended) The system of claim 7, wherein the device for data comprises a functionality component for capturing data at from an event site.
- 12. (Previously Presented) An event management system for use in event coordinating, the system being accessible by an event provider and by a plurality of non-provider users and being accessible via a communication network, the non-provider users being from a group of event clients, vendors and suppliers, the system comprising:
  - a server accessible via the communications network:
- a database having event management information, the database being associated with the server;
  - a digital interface to facilitate access to the database by a plurality of non-provider users,
- a phirality of unique identification codes, each unique identification code permitting limited access to the event management information;
- a record having all unique identification codes and a level of access corresponding to each unique identification code;
- a restriction interface, the restriction interface being operable to receive a unique identification code, search the record for the unique identification code, verify the unique identification code, and limit access to the event management information according to the ascertained level of access;
- a video camera for capturing detail pertinent to a production site and an event site, the video camera being operable to transmit images of the event display in real time to the server such that such images are viewable by the event provider and the non-provider user; and

a presentation interface for presenting the captured detail.

- (Original) The system of claim 12, wherein the server further comprises a website server.
- 14. (Original) The system of claim 12, further comprising a plurality of access cards, each access card having a unique identification code.
- 15. (Previously Presented) The system of claim 12, wherein the presentation of the captured detail further comprises a multimedia presentation of the data.
- (Original) The system of claim 12, further comprising a plurality of reports

  related to an event.
- 17. (Original) The system of claim 16, wherein the plurality of reports embody webpage formats.
- (Original) The system of claim 12, further comprising an arrangement component for facilitating travel accommodations.
- 19. (Original) The system of claim 18, wherein the arrangement component embodies a webpage format.

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20. (Original) The system of claim 12, further comprises a modification component

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for facilitating interrelated changes to the information in the database.

21. (Currently Amended) An event management system for use in event

coordinating, the system being accessible by an event provider and by at least one non-provider

users, the at least one non-provider user being from a group of event clients, vendors and

suppliers, the system comprising:

a server;

a database associated with said server, the database having event management

information, a first access and a second access, the first and second access including a digital

interface that permits a provider and a plurality of non-provider users to access the database; and

a restriction component associated with the second access, the restriction component

limiting access of the plurality of non-provider users to a defined portion of event management

information in the database and including a plurality of unique identification codes, a record

having all unique identification codes and a level of access corresponding to each unique

identification code and a software interface, the software interface being operable to receive a

unique identification code, search the record for the unique identification code, ascertain the

level of access corresponding to the unique identification code and limit access to the

information in the database according to the ascertained level of access: and

a device for capturing data and operable to communicate with the server, said device

being operable to be positioned at a remote location and to capture data concerning that location

and transmit the captured data to the server.

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22. (Previously Presented) The system of claim 21, wherein the server further

comprises a website server.

23. (Previously Amended) The system of claim 21, further comprising a presentation

component for displaying the captured data.

24. (Previously Presented) The system of claim 23, wherein the device for capturing

data comprises a video camera, the video camera being operable to transmit images of the event

display in real time to the server such that such images are viewable by the event provider and

the non-provider user.

25. (Previously Presented) The system of claim 1, wherein the device for capturing

data comprises a camera, the camera being operable to transmit images of the event display to

the repository such that such images are viewable by the event provider and the non-provider

eset.

26. (Previously Presented) The system of claim 25, wherein the camera comprises a

video camera, the video camera being operable to transmit images of the event display in real

time to the repository such that such images are viewable by the event provider and the non-

provider user.

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#### Conclusion

2. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jean M. Corrielus whose telephone number is (571) 272-4032. The examiner can normally be reached on 10 hours shift.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Breene can be reached on (571) 272-4107. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Jean M. Corrielus Primary Examiner Art Unit 2162

December 1, 2005